Synthesis and Polymerization of N-Acylamides of the Acrylic Series

78294 SOV/79-30-3-48/69

yield, d_{4}^{20} 1.0819, n_{D}^{20} 1.4830. These data do not agree with those obtained by R. Dunbar and G. White (J. Org. Ch., 23, 915, 1958), who stated that they obtained N-ace-tylmethacrylamide which "decomposes at 3000". II (33%) is in the form of white crystals, mp 70°. I and II easily polymerize in the presence of initiators of the radical type to form soluble thermoplastics. Polymerization of I was conducted in the presence of benzoyl peroxide and dinitrile of azoisobutyric acid as initiators. The glass ampoules filled with the reaction mixture were sealed under 1 mm residual pressure, and were heated at different temperatures for different periods of time. Determination was made of the residual monomer in the polymer obtained. It was shown that 1.83, 1.09% of the monomer remains unchanged when benzoyl peroxide is used; and 3.75, 3.94% when the dinitrile of azoisobutyric acid is used. Block polymer of I is a transparent colorless glass; sp. gr. at 20° is 1.260. II readily polymerizes at its mp, without initiators. The polymer was separated in the form of white curd (67%). Thermomechanical properties

Card 2/5

Synthesis and Polymerization of N-Acylamides of the Acrylic Series

78294 SOV/79-30-3-48/69

are shown in Figs. 1 and 2. There are 2 figures; and 4 references, 2 U.S., 1 German, 1 Dutch. The U.S. references are: R. Dunbar, G. White, J. Org. Ch., 23, 915 (1958); D. Davidson, R. Skovronnek, J. Am. Chem., 80, 376 (1958).

SUBMITTED:

March 16, 1959

Card 3/5

Synthesis and Polymerization of N-Acylamides 78294 of the Acrylic Series 78294 SOV/79-30-3-48/69

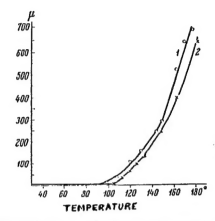
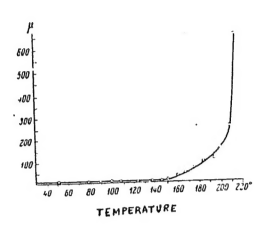


Fig. 1. Correlation between deformation and temperature of poly(N-acetylmethacrylamide). (1) Block; (2) extracted.

Synthesis and Polymerization of N-Acylamides of the Acrylic Series

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Card 5/5

Fig. 2. Correlation between deformation and temperature of poly(N-acetyl- α -fluoroacrylamide).

GROBOVA, K.I.; SLEPTSOVA, O.M.

Synthesis of A-monomethacrylic ester of plycerol. Trudy po khim.1

khim.tekh. no.1:172-173 '63.

(MIRA 17:12)

SLEPTSOVA, O.M.; GROBOVA, K.I.; KOTON, M.M.

Synthesis of unsaturated esters of hydroxamic acids. Zhur. ob.
(MIRA 16:11)

khim. 33 no.8:2568-2570 Ag '63.

BRAZHNIK, Aleksandr Semenovich; SHCHEGLOV, Boris Samuylovich; SLEPTSOVA, Ye., red.

[Manual on accounting in an industrial enterprise] Spravochnoe posobie po bukhgalterskomu uchetu v promyshlennom predpriiatii. Minsk, Belarus', 1964. 435 p. (MIRA 18:5)

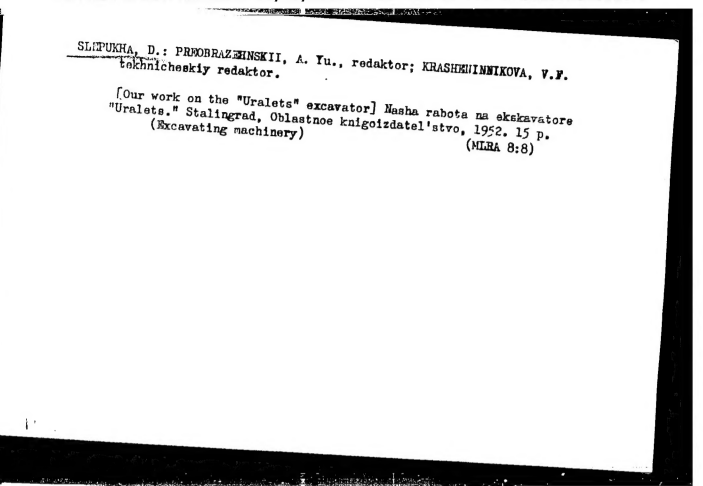
NIKIFOROV, Valerian Aleksandrovich, dots., kand. tekhn.nauk;
SLEFTSOVA, Ye., red.; VARENIKOVA, V., tekhn.red.

[Preparation of peat deposits for peat winning]Fodgotovka
torfianykh mestorozhdenii dlia dobychi torfa. Minsk, Gos.
izd-vo BSSR, 1963. 210 p.

(Peat)

(Peat)

RETORNAL



THE STATE OF THE S

SLEPUKHA, I. M.

SLEPUKHA, I. M. -- "Resection of the Lungs in Tuberculosis of Older Children and Adolescents." Kiev Order of Labor Red Banner Medical Inst imeni Academician A. A. Bogomolets. Kiev, 1956.

(Dissertation for the Degree of Candidate in Medical Sciences).

SO: Knizhnaya Letopis', No 9, 1956

COHOUNNEO, C.G., starshiy nauchy sotrudnik, (Kiyev, ul. Krasnoarmeyskaya d.20, kv. 18]; Simple-stage operation for the tuberculous cavity of the lung. Nov. khir. arkh. 5:69-72 S-0 '58. (MIRA 12:1)

1. Ukrainskiy nauchno-isaledovatel'skiy institut tuberkulesa. (TUBERCULOSIS) (LUNGS-SUMMERY)

GOROVENKO, G.G., starshiy nauchnyy sotrudnik; SLEPUKHA, I.M., kand.

and a second of the late, and supplying a second of the late of

Treatment of patients with large and gigantic caverns. Pat., klin.i terap.tub. no.8:312-316 58. (MIRA 13:7)

l. Iz Ukrainskogo nauchno-issledovatel skogo instituta tuberkuleza im. akad. F.G. Yanovskogo. (LUNGS--SURGERY) (TUBERCULOSIS)

SLEPAUKHA, I.M., kand.med.nauk; KRYZHANOVA, V.G., nauchnyy sotrudnik

· 由在1888年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年

Case of foreign body in the infra-lobar bronchus of the right lung. Pat., klin.i terap.tub. no.8:388-389 '58. (MIRA 13:7)

1. Iz 1-go khirurgicheskogo otdeleniya (rukovoditel' - starshiy nauchnyy sotrudnik G.G. Gorovenko) i pato-morfologicheskoy laberatorii (rukovoditel' - starshiy nauchnyy sotrudnik V.F. Tur'yeva) Ukrainskogo nauchno-issledovatel'skogo instituta tuberkuleza im. akad. F.G. Yanovskogo.

(BRONCHI -- FOREIGN BODIES)

DUDKO, N.Ye., prof.; SLEPUKHA, I.M., kand.med.nauk; BZYNKO, V.F., kand.med.nauk

1000 · 1

New method of repairing a diverticulum of the thoracic portion of the esophagus. Khirurgiia 35 no.12:84-85 D 59.

(MIRA 13:6)

1. Iz kliniki gospital'noy khirurgii (zav. - zaslushennyy deyatel' nauki prof. M.Te. Dudko) Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta imeni A.A. Bogomol'tsa. (MSOPHAGUS diseases)

SLEPUKHA, I.M., kand.meditsinskikh nauk (Kiyev)

Lung resection in caseous pneumonia in adolescents. Vrach. delo
no.9:70-74 S '60. (MIRA 13:9)

A STATE OF THE PARTY OF THE PAR

1. Pervoye khirurgicheskove otdeleniye (zav. - starshiy nauchnyy sotrudnik G.G. Gorovenko) Ukrainskogo nauchno-issledovatel skogo instituta tuborkuleza im. akad. F.G. Yanovskogo.

(PNEUMONIA)

SLEPUKHA, I.M.; MAK, R.M.

Surgical treatment of pulmonary tuberculosis in children and adolescents in the sanatorium. Ped., akush. i gin. 23 no.5:16-20 '61.

(MIRA 14:12)

1. Khirurgicheskoye otdeleniye detskogo tubsanatoriya im. Gor'kogo (glavnyy vrach sanatoriya - M.I.Gerbut [Herbut, M.I.], g. Kiyev. (TUBERCULOSIS) (CHILDREN_SURGERY)

SLEPUKHA, I.M., kand.med.nauk

Reflectiveness of resection of the lungs in tuberculosis in children and adolescents. Probletub. 39 no.2:56-62 161.

(MIRA 14:3)

1. Iz pervogo khirurgicheskogo otdeleniya (zav. - starshiy nauchnyy sotrudnik G.G. Gorovenko) Ukrainskogo nauchno-issledovatel'skogo instituta tuberkuleza imeni akad. F.G. Kanovskogo (dir. - dotsent A.S. Mamolat, zemestitel' direktora po nauchnoy chasti - prof. M.A. Klebanov).

(IUNGS-SURGERY) (TUBERCULOSIS)

SLEPUKHA, I.M.

Unusual complication in bronchoscopy performed in a child under anesthesia. Vest.khir. 86 no.3:112-114 Mr *61. (MIR# 14:9)

1. Iz I-y khirurgicheskoy kliniki (rukovod. - dotsent G.G. Gorovenko) Ukrainskogo nauchno-issledovatel'skogo instituta tuber-kuleza im. F.G. Yanovskogo.

(BRONCHOSCOPY)

SLEPUKHA, I. M.

Some characteristics of resection of the lung in the presence of an unpaired lobe. Grud. khir. 4 no.1:67-69 Ja-F *62. (MIRA 15:2)

1. Iz pervogo khirurgicheskogo otdeleniya (zav. - dotsent G. G. Gorovenko) Ukrainskogo nauchno-issledovatel skogo instituta tuberkuleza imeni akad. F. G. Yanovskogo (dir. - dotsent A. S. Mamolat)

(LUNGS_ABNORMITIES AND DEFORMITIES)
(LUNGS_SURGERY)

GOROVENKO, G. G.; BRUSILOVSKIY, B. M.; LOZOVOY, Ye. Kh.; MARSHAK, A. Yu.;
MIKHEL'SON, B. V.; PILIPCHUK, N. S.; SLEPUKHA, I. M.; SOKOLIK, Yu. I.;
TARAPON, Yu. G.; YATSOZHINSKIY, Yu. D.

Results of the use of thoracoplasty and extrapleural pneumolysis in pulmonary tuberculosis, Probl. tub, no.2:24-29 '62. (MIRA 15:2)

1. Iz 1-go khirurgicheskogo otdeleniya (zav, - st. nauchnyy sotrudnik G. G. Gorovenko) Ukrainskogo nauchno-issledovatel skogo instituta tuberkuleza imeni akad. F. G. Yanovskogo (dir. - dotsent A. S. Mamolat)

(TUBERCULOSIS)
(LUNGS—COLLAPSE)
(CHEST—SURGERY)

SLEPUKHA, I.M.; MAK, R.M.

Single-stage operation performed on a child for a bronchodiverticulo-esophageal fistula and pulmonary cirrhosis with bronchiectasis. Khirguriia 38 no.12:98-101 D '62.

(MIRA 17:6)

1. Iz khirurgicheskogo otdeleniya detskogo tuberkuleznogo sanatoriya imeni M. Gor'kogo (glavnyy vrach M.I.Gerbut), Kiyev, Pushcha-Voditsa.

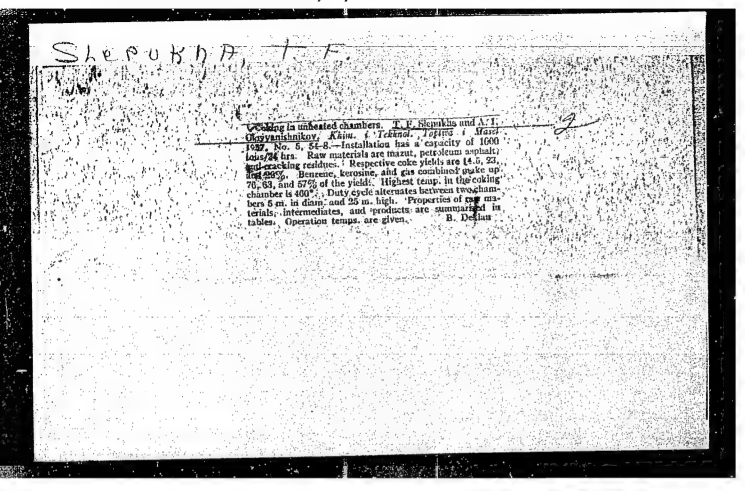
SLEPUKHA, I.M.

Pulmonary resection in children and adolescents in tuberculosis and means for the improvement of its effectiveness.

Probl. tub. 40 no.6:35-38 *62 (MIRA 16:12)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta tuberkuleza i grudnoy khirurgii imeni akademika F.G.Yanovskogo (dir. - dotsent A.S.Mamolat).

Basic considerations for working out the tecnological plans of new petroleum refineries. Thim. 1 tekh.topl. no.11:8-10 m '56. (Petroleum)



FEDOROV, V.S.; RYABCHIKOV, V.R.; POLYAKOV, I.S.; SOROKIN, N.I.; RYABYKH, P.M.;

NOVIK, N.G.; SLEPUKHA, T.F.; DRASHKOVSKIY, K.M.; LALAEEKOV, S.K.;

AREF'YEV, A.P.; YEVSTAF'IEV, V.V.; ZVEREV, A.P.; NERSESOV, L.G.;

GROSSMAN, E.I.; HERMAN, A.O.

Petr Aleksandrovich Smirnov, 1902-1958; obituary. Khim. i tekh. topl.

i masel. 3 no.12:68 D '58.

(Smirnov, Petr Aleksandrovich, 1902-1958)

DUBINKER, Yu.B.; SLEPUKHA, T.I.

Testing of elastic materials for stretching at high temperatures.

Kauch. i rez. 24 no.9:42-45 '65.

(MIRA 18:10)

L·4284-66 EWT(d)/EWT(m)/EPF(c)/EWP(v)/T/EWP(w)/EWP(h)/EWP(1)

ACCESSION NR: AP5024108

UR/0138/65/000/009/0042/0046 678.017:620,172,251,224,225

AUTHOR: Dubinker, Yu. B.; Slepukha, T. I.

TITLE: Tensile testing of materials at high temperatures

SOURCE: Kauchuk i rezina, no. 9, 1965, 42-45

TOPIC TAGS: tensile test, rubber, test instrumentation, radiative heat transfer

ABSTRACT: The article describes a device for the tensile testing of rubber and other elastic materials with the aid of a reflecting radiant heater, and reports some results obtained with this device under equilibrium temperature conditions. The heater (see Fig. 1 of the Enclosure) permits a rapid heating of the samples to high temperatures and their exposure to a constant temperature for the desired period of time prior to the extension. A study of the kinetics of heating of a heat-resistant material to temperatures from 100 to 700C for preselected powers of the radiator showed that the equilibrium temperature was reached after 2 minutes. The dependence of the temperature of samples of various heat-resistant materials on the power of the radiator was also determined. On the basis of these experiments, a technique of tensile testing was elaborated, and it was found that

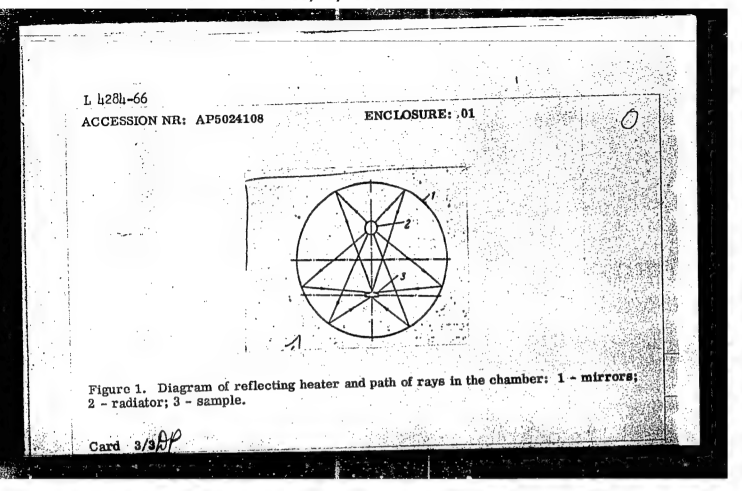
Card 1/3

L h28h-66
ACCESSION NR: AP5024108

a comparison of the properties of materials at high temperatures is possible only by using results of tests performed immediately after the samples have reached a given temperature. Orig. art. has: 5 figures, 1 table, and 1 formula.

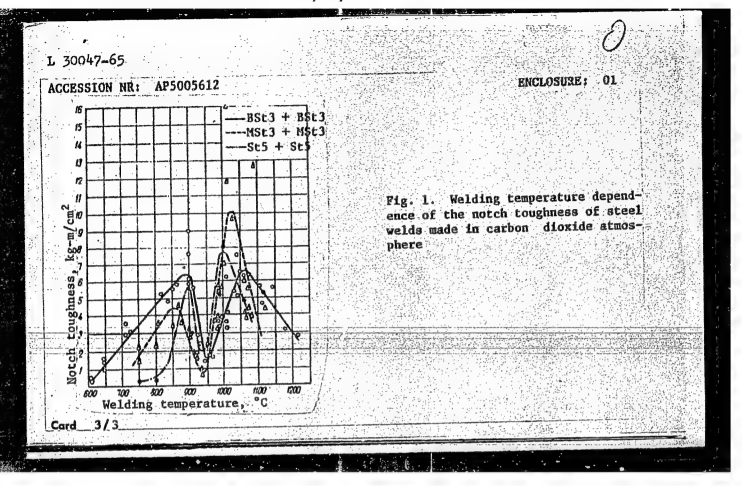
ASSOCIATION: None
SUBMITTED: 00 ENCL: 01 SUB CODE: MT

NO.REF SOV: 002 OTHER: 005



	L 300 17-65 EWP(e)/EWT(m)/EPF(n)-2/EWA(d)/EWP(v)/EPR/T/EWP(t)/EWP(b)/EWP(b)
Ç.	Pf-4/Pa-4/Pu-4 AT/WH/MJW/JD/HM/JG ACCESSION NR: AP5005612 S/0125/65/000/002/0023/0027
	AUTHOR: Slepukha, V. T. (Engineer)
	The state of the s
	TITLE: Diffusion welding in carbon dioxide gas
	SOURCE: Avtomaticheskaya svarka, no. 2, 1965, 23-27
	TOPIC TAGS: diffusion welding, gas shielded diffusion welding, weld property, gas shielded welding
	ABSTRACT: The feasibility of diffusion welding in a protective atmosphere of carbon
	dioxide instead of in a vacuum has been investigated. Since carbon dioxide does not promote any dissociation, sublimation, or reduction of oxide films on the metal sur-
	face, part surfaces have to be cleaned by a rotary brush inside the chamber. With this precaution, 30KhGSA and MSt3 steels were successfully welded to U10A tool
	steel 1 MSf3 steel to VK8 cemented carbide, St3 steel to SCh12-28 grey iron, and
4.7	molybdenum to copper. The weld notch toughness depends upon welding temperature (see Fig. 1 of the Enclosure). Welds between steel and grey iron had a tensile
	strength of 13-15 kg/mm ² . The method has the same advantages as vacuum diffusion
	welding: it yields sound welds with high mechanical properties. Orig. art. has: 8 figures. [ND]
	Card 1/3
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UBMITTED: 29Jan64	ENCL: 01	SUB CODE: MM	
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Card 2/3			
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L 28867-66 EWP(k)/EWT(m)/T/EWP(v)/EWP(t)/ETI JD/HM

ACC NR: AP6011535

SOURCE CODE: UR/0135/66/000/004/0013/0015

AUTHOR: Slepukha, V. T. (Engineer); Taran, V. D. (Doctor of technical sciences)

 $B^{'}$

ORG: [Slepukha] NIITRAKTOROSEL'KHOZMASh; [Taran] MINKhiGP im. I. M. Gubkin

TITLE: Certain features of CO2- and nitrogen-shielded diffusion welding

SOURCE: Sverochnoye proizvodstvo, no. 4, 1966, 13-15

TOPIC TAGS: acid Bessemer steel, diffusion welding, carbon dioxide, nitrogen, welding technology / St. 3 acid Bessemer steel

ABSTRACT: It is shown that diffusion welding can also be accomplished in the absence of a vacuum provided that the surface remains protected against oxidation. Thus, specimens of St. 3 acid Bessemer steel were welded in $\rm CO_2$ and $\rm N_2$ atmospheres following the prior mechanical cleaning of their surface in these gases (welding current $1030-1050^{\circ}\rm C$, welding pressure 2.5 kg/mm²). The results proved highly successful compared with prior surface cleaning in normal air as in the latter case the thin oxide film forming within 15 min prior to the commencement of welding inhibits the diffusion of C in the contact zone and this prevents the formation of common grains in that zone. Thus, it is feasible to replace cumbrous and inefficient vacuum diffusion welding with $\rm CO_2-$ and $\rm N_2-$ shielded diffusion welding, on condition that

Card 1/2

UDC: 621.791.4:539.378.3:621.315.618

ACC NR: AP6011535				0
the surfaces to be has: 3 figures.	welded are fi	irst cleaned in these g	ases as well. Orig.	ert.
SUB CODE: 11, 13/	SURM DATE:	none/ ORIG REF: 004		

TARAN, V.D.: SLEPUKHA, V.T.

Investigation of the possibility of diffusion welding of mains. Stroi. truboprov. 10 no.9:11-14 S '65. (MIRA 18:9)

1. Moskovskiy ordena Trudovogo Krasnogo Znameni institut neftekhimicheskoy i gazovoy promyshlennosti im. akad. Gubkina (for Taran). 2. Nauchno-issledovateliskiy institut tekhnologii traktornogo i seliskokhozyaystvennogo mashinostroyeniya (for Slepukha).

L 57833-65 EWP(k)/EWA(c)/EWT(m)/EWP(t)/EWP(b)/T/EWP(v)/EWP(t) Pf-4

ACCESSION NR: AP5012646 JD/HM

UR/0135/65/000/005/0038/0040

621.791.011:621.791:532.72:533.5

AUTHOR: Slepukha, V. T. (Engineer)

TITLE: Formation of surfaces free of oxide films in vacuum diffusion welding

SOURCE: Svarochnoye proizvodstvo, no. 5, 1965, 38-40

TOPIC TAGS: vacuum diffusion, diffusion welding, oxide film, welded surface, oxide

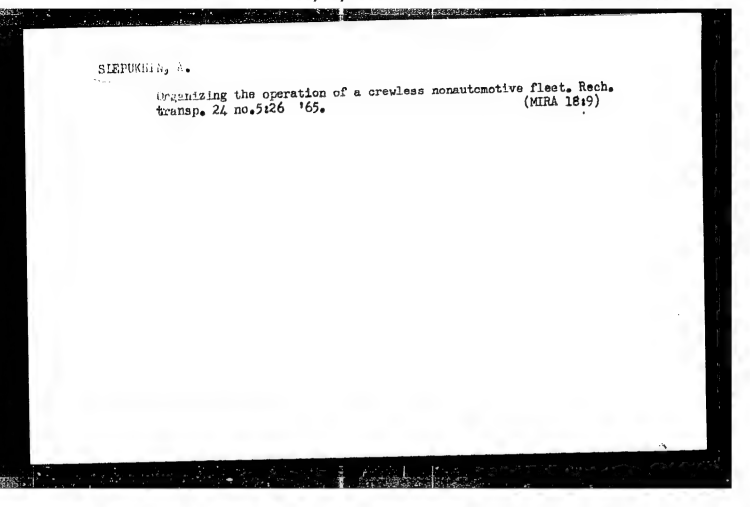
film vaporization

ABSTRACT: The author reviews theoretical and experimental data on some of the processes occurring in vacuum diffusion welding which decrease the amount of oxide film on the contacting surfaces, i.e. dissociation, vaporization, dissolution, and reduction. All of the data used in this review are from literature sources and cannot be associated with any experiments by the author himself.

ASSOCIATION: NIITRAKTOROSEL'KHOZMASH

Card 1/2

L 57833-65 ACCESSION NR:	AP5012646			0	
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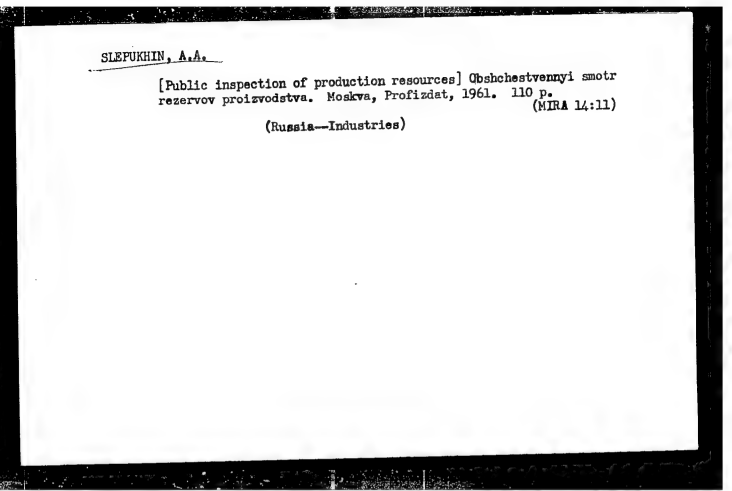
Hasten technical progress and gain time. Sov.profsoiuzy 16 (MIRA 13:8) no.16:7-10 ag '60.	
1. Predsedatel' Leningradskogo oblastnogo soveta proisoyuzov. (Leningrad ProvinceKfficiency, Industrial)	
	ta tage goveta nrof80VUSOV.

Clear the way for public initiative. Okhr. truda i sots. strakh. 4 no.8:5-6 Ag '61. 1. Predsedatel' Leningradskogo soveta profsoyuzov. (Insurance, Social)

SLEPUKHIN, A.

The demands of our times. Sov. profsoiuzy 17 no.20:4-7 0 '61.
(MIRA 14:9)

1. Fredsedatel' Leningradskogo oblastnogo soveta profsoyuzov.
(Leningrad--Socialist competition) (Trade unions)



Disseminate shock workers' tools among all workers! Sov.

profsoiuzy 19 no.12:1-3 Je '63. (MIRA 16:8)

1. Predsedatel' Leningradskogo promyshlennogo oblastnogo soveta
professional nykh soyuzov.

(Leningrad---Metal cutting tools---Technological innovations)

15(2) 80\(\frac{1}{31} - 59 - 2 - 11/16\)

AUTHORS: Gordeyev, N. P., Slepukhin, A. G.

TITLE: Production of Refractories in Finland (Proizvodstvo ogneuporov

v Finlyandii)

PERIODICAL: Ogneupory, 1959, Nr 2, pp 87-91 (USSR)

ABSTRACT: The authors described the three Finnish works of refractories

"Arabiya", "Kupittaan Savi" and "Keramiya". There are 4

figures and 1 table.

ASSOCIATION: Vsesoyuznyy institut ogneuporov

(All-Union Institute of Refractories)

Card 1/1

RUNDKVIST, A.K. [deceased]; SIEPUKHIM, A.G.; KOMETSKIY, N.V.; STAVORKO, A.P.

Operation of the "Mekhanobr-600" inertial crusher at the Semiluki Refractories Plant. Trudy Inst. ogneup. no.34:101-121 '63. (MIRA 17:10)

1. Vsesoyuznyy nauchno-issledovateliskiy i proyektnyy institut mekhanicheskoy obrabetki poleznykh iskopayomykh (for Rundkvist). 2. Vsesoyuznyy institut ogneuporov (for Elepukhin). 3. Semilukskiy ogneupornyy zavod (for Konetskiy, Staverko).

SIEPUKHIN, L.Ye., fel'dsher (selo Vikulovo Tyumenskoy oblasti)

A quarter century of work as a midwife. Fel'd. i akush. 24 no.3:58
Mr '59.

(VIKULOVO--FUBLIC HEALIN, RURAL)

SLEPUKHIN, Sergey Mikheylovich; KRISHTAL', L.I., red.; BOBROVA, Ye.N., tekhn.red.

[Concentration of accounting and reports; practice of the Stalino railroad] Kontsentratsiia ucheta i otchetnosti; opyt Stalinskoi zheleznoi dorogi. Moskva, Gos.transp.zhel-dor. (MIRA 12:10) izd-vo, 1959. 34 p. (Stalino Province--Railroads--Accounts, bookkeeping, etc.)

MASLIY, Ivan Petrovich; SLEPUKHIN, Sergey Mikhaylovich; KHARTANOVICH, Ivan Yemel'yanovich; PERSHIN, B.F., inzh., retsenzent; PREDE, V.Yu., inzh., red.; KHITROVA, N.A., tekhn. red.

[Manual for workers in operations offices] Posobie rabotnikam tekhnicheskoi kontory. Moskva, Vses. izdatel sko-poligr. ob edinenie M-va putei soobshcheniia, 1961. 119 p. (MIRA 14:11) (Railroads—Management)

RUNDKVIST, A.K. [deceased]; SLEPUKHIN, A.G.; STAVORKO, A.P.; KONETSKIY, N.V.

Inertial "Mekhanobr-600" crushing machine. Ogneupory 27 (MIRA 15:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut mekhanicheskoy obrabotki poleznykh iskopayemykh (for Rundkvist). 2. Vsesoyuznyy institut ogneuporov (for Slepukhin). 3. Semilukskiy ogneupornyy zavod (for Stavorko, Konetskiy).

(Crushing machinery)

Comparative study of the efficacy of influenza vaccines. Zhur.mikro-biol.spid.i immun. no.10:46-49 0 '53. 1. Iz Instituta virusologii im. Ivanovskogo Akademii meditsinskikh nauk SSSR (direktor - professor M.P.Chumakov). (Influenza)

1987. (Discertation for De rac of Candidate in Dedical Science).

DO: Knichnaya letopis', No 23, 1955

SLEPUSHKIN, A.N.; ANOFRIYEV, A.S.

Investigation of the effectiveness of influenza vaccines. Zhur.
mikrobiol. epid. i immun. no.12:29-34 D '55. (MIRA 9:5)

(INFLUENZA, prevention and control,
vaccines)

SLEPUSHKIH, A.N. Bpidemiological study of cases of Venezuelan equine encephalomyelitis in a laboratory. Vop.virus. 4 no.3:311-314 (MIRA 12:8)

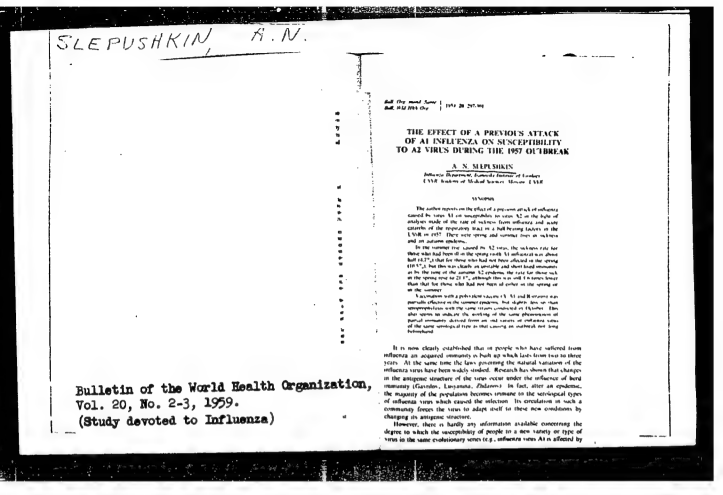
Му-Je 159.

1. Institut virusologii imeni D.I.Ivanovskogo AMN SSSR, Hoskva.

(ENCEPHALOMYELITIS, EQUINE, case reports, (Rus)) Venezuelan, in laboratory work

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001651320005-8



SERGEYEV, N.V., prof.; SLEPUSHKIN, A.N., kand.med.nauk
Influenzalike diseases. Zdorov'e 6 no.9:11-12 S'60. (MIRA 13:8)
(CATARIH)

EPSHTEYN, F.G.; SOROKINA, Ye.Yu.; KNYAZEVA, L.D.; ALEKSEYEVA, A.A.; SIEPUSHKIN, A.N.; KHARAKHASH'YAN, K.T.; ORLOVA, N.N.

Clinical course of type C influenza in adults. Zhur. mikrobiol. epid. i immun. 31 no. 10:71-76 0 160. (MIRA 13:12)

l. Iz kliniki Instituta virusologii AMN SSSR na Baze 2-y klinicheskoy infektsionnoy bol'nitsy.

(INFLUENZA)

SLEPUSHKIN, A.N.

Work of the clinic in the prevention of influenza during the 1959 epidemic. Zhur. mikrobiol. epid. i immun. 31 no. 10:112-115 0 160. (MIRA 13:12)

l. Iz Instituta virusologii imeni Ivanovskogo AMN SSSR i medikosanitarnov chasti No. 4 Moskvy. (MOSCOW-INFLUENZA)

SLEPUSHKIN, A.N.; TESLENKO, G.Y.; ZHDANOV, V.M.

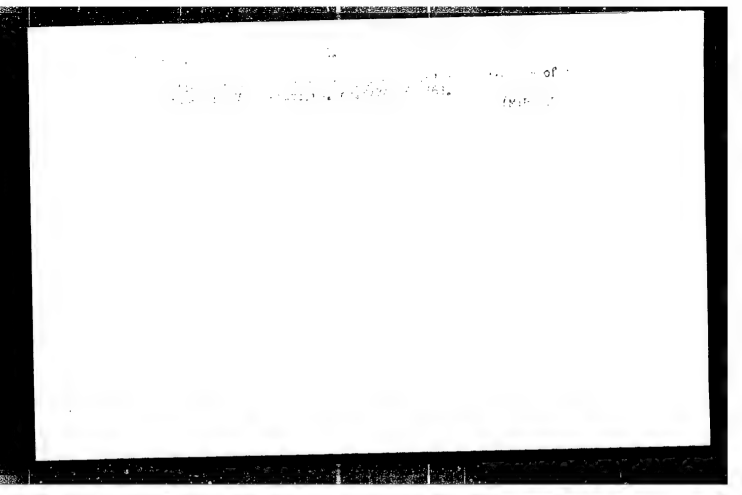
Study of the effectiveness of mass inoculation of a population against influenza. J. hyg. epidem. 6 no.4:467-477 '62.

1. Ivanovsky Institute of Virology, Academy of Medical Sciences of the U.S.S.R., Moscow, Vladimir Regional Station of Hygiene and Epidemiology. (INFLUENZA VACCINE)

SLEPUSHKIN, A.N.

Laboratory study of type A2 and B influenza bivaccine. Vop. virus. 8 no.1:117-118 Ja-F'63. (MIRA 16:6)

1. Institut virusologii imeni D.I.Ivrskogo AMN SSSR. (INFLUENZA—PREVENTIVE INOCULATION)



SLEFUSHKIN, Anatoliy Nikolayevich; SELIVANOV, Ya.M., red.

[Influenza and its control in industrial enterprises]
Gripp i bor'ba s nim na promyshlennykh predpriiatiiakh.
Moskva, Meditsina, 1965. 153 p. (MIRA 18:4)

S/196/61/000/012/026/029 E194/E155

AUTHORS; Shitova, V.M., Slepushkin, V.I., and Shaliman, Z.M.

TITLE: An investigation of automatic control systems and

sources of supply for electric-spark cutting of

the state of the s

metals with a disc electrode

PERIODICAL; Referativnyy zhurnal, Elektrotekhnika i energetika, no.12, 1961, 41, abstract 12K 236. (In the Symposium "Problems of Electrical Machining of Materials", M.;

AS USSR, 1960, 188-214)

TEXT: A procedure is given for analysing automatic control systems for electric-spark cutting. Results of a study of the automatic control systems are used to develop a procedure for calculating controller parameters. A comparison is made between a number of supply circuits considered as components of automatic control systems. Practical recommendations are given concerning the selection of supply and controller circuits.

[Abstractor's note: Complete translation.]

Card 1/1

SIEPUSHKIH, Valentin Nikolayevich, agronom; BANNIKOV, N.A., redaktor;

[The work practices of a state farm agronomist] Opyt raboty agronoma sovkhoza. Moskva, Gos. izd-vo sel*khoz. lit-ry, 1956.
93 p.
(State farms)

SLEPUSHKIN, Ye. I.

"Criteria for Stable Operation of a Two-Phase Asynchronous Servo-motor," by Ye. I. Slepushkin, Moscow, Avtomatika i Telemekhanika, No 11, Nov 56, pp 1020-1028

The conditions of stable operation for a two-phase servomotor as an element of automatic control and regulation were analyzed.

The criteria for the stability of an asynchronous servomotor in the general case of asymmetry when controlled by voltage variation and variation of phase angle displacement in systems without feedbacks were determined.

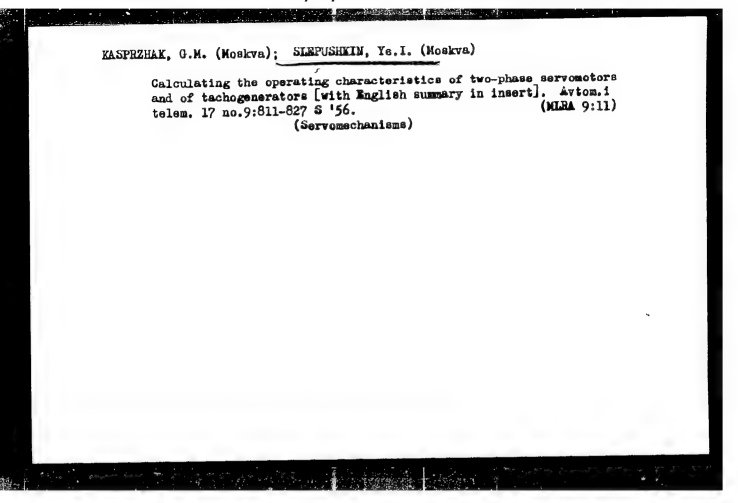
These criteria were expressed in terms of generalized parameters; the analytical results were confirmed by experimental data.

SUM. 1287

KASPRZHAK, G.M. (Moskva); SLEPUSHKIN, Ye.I. (Moskva)

Determination of initial parameters and characteristic dimensions for designing two-phase miniature machines. Avtom. 1. telem. 17 no.7:637-647 Jl '56. (MLRA 9:10)

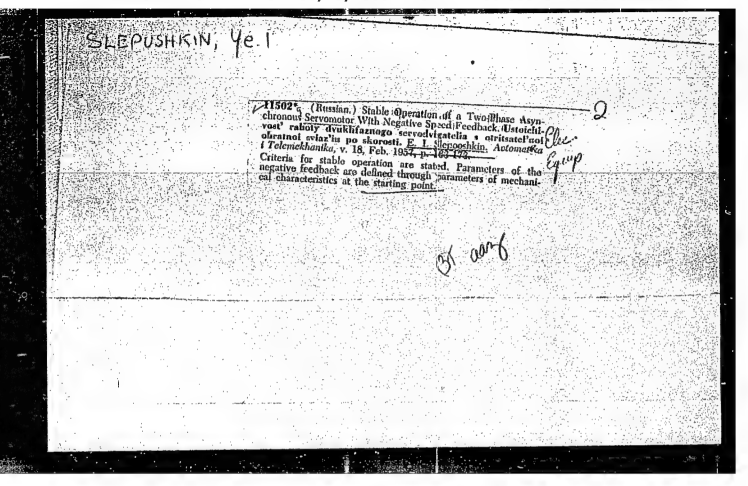
(Servomechanisms)



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Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 3, p 121 (USSR)

AUTHOR:

Slepushkin, Ye. I.

TITLE:

Comparative Investigation of Drive Systems for Electrodefeeding Mechanisms Employed in Automatic Arc Welding With Flux (Sravnitel noye issledovaniye skhem privoda podachi elektroda pri avtomaticheskoy dugovoy svarke pod flyusom)

ABSTRACT.

Bibliographic entry on the author's dissertation for the degree of Candidate of Technical Sciences, presented to the Mosk. energ. in-t (Moscow Power Institute), Moscow, 1957.

ASSOCIATION: Mosk, energ, in-t (Moscow Power Institute), Moscow

Card 1/1

SLEPUSHKIN V

Comparative study of electrode feed transmission circuits for automatic arc welding under flux. Avtom. svar. 10 no.2:87-102 Mr-Ap *57.

(MIRA 10:6)

l. Laboratoriya elektricheskikh svarochnykh mashin Akademii nauk SSSR. (Electric welding)

New welding generator designs and their use for welding in protective atmospheres. Avton.svar. 10 no.3: 97-104 Ky-Je '57.

(Electric velding--liquipment and supplies)

(Protective atmospheres)

AUTHOR -

Stepushkin, Yo.I.

SOV-125-58-2-9/11

TITLE.

Selection and Computation of Circuits of the Measuring Element in Automatic Welding Machines (Vybor i raschët skhem

izmeritel'nogo organa svarochnykh avtomatov)

PERIODICAL:

Avtomaticheskaya svarka, 1958; Nr 2, pp 71-80 (USSR)

ABSTRACT:

Three of the simplest circuits of measuring elements, shown in table 1, are compared and analyzed by amplification factors equivalent to time constants and other indexes. Applications for the analyzed ("P-shaped", "Ts" and "Tvs") circuits

are recommended.

There are 2 circuit diagrams and 4 graphs.

ASSOCIATION:

Laboratoriya elektricheskikh svarochnykh mashin Akademii nauk SSSR (Laboratory of Electric Welding Machines attached

to the USSR Academy of Sciences)

Card 1/2

SOV-125-58 -2-9/11

Selection and Computation of Circuits of the Measuring Element in Automatic

SUBMITTED: July 19, 1956

1. Welding--Equipment

Card 2/2

ZOLOTYKH, B.N.; KASPEZHAK, G.M.; KONDRATENKO, V.N.; KRUGLOV, A.I.; RABINOVICH, I.Va.; SLEPUSHKIW, Yg.I.; CHETVERIKOV, S.S.

"Using electric erosion method by B.N. Zolotykh and others. Izv. AN SSSE.

Otd. tekh. nauk no.2:163-165 F 58.

(Metal cutting, Mescric)

(Livehchits, A.L.)

KASPRZMAK, G. M. and RABIMOVICH, I. Ya. (Candidates of Technical Sciences and SLEPUSHKIMA, Ye. I. (Engi.)

"Direct Current Power Sources with Universal Characteristics for Arc Welding."

paper presented at All-Union Scientific-Technical Conference on Welding in Shielding Gases, Leningrad, Dec 1957.

(Svarochnoye Proizvodstvo, 1953, No. 4, pp 46-47 - author Tyul'kov, M. D.)

SOV/24-59-4-17/33 Slepushkin, Ye.I. (Moscow) AUTHOR:

Self-adjustment in Electro-erosion Cutting TITLE:

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, Energetika i avtomatika, 1959, Nr 4, pp 138-147 (USSR)

ABSTRACT: Figure 1 illustrates the system; the various units (reading from left to right and top to bottom) are the main power supply (fed from the mains), a series (standard) resistor, a current amplifier, the cutting disc, a reduction gear, a motor, a power amplifier, the part being cut and a voltage amplifier; the amplifiers and motor are fed from a stabilized supply. The corresponding structural diagram is seen in Figure 2, where the top dotted unit represents the erosion gap and the dotted units at the bottom represent the self-adjusting circuits (left) and the main supply unit (right). Figure 3 shows how the cutting rate (vertical, cm/min) varies with the supply current I for various lengths of cutting line L and various supply voltages U (in V); & is the thickness of the cutting disc. Figure 4 shows how the self-adjustment parameter K

Card 1/2 (in cm/sec-V) varies with the other parameters for specimens

SOV/24-59-4-17/33

Self-adjustment in Electro-erosion Cutting

Landing of the Carlotte Control of the Carlotte Contro

of steel of sizes indicated in diagram a. Figure 5 shows similar results; so does Figure 6 but for circular rods 60 mm in diameter, where h is the depth of the cut into the rod, whose radius is r. Section 4 deals with the stability of the controls but the analysis is in very general terms since the transfer coefficients of the various units in Figure 2 are highly variable quantities not expressible in analytic form. Some obvious general suggestions are made about ways of improving the performance of the control system. There are 8 figures, 2 tables and 5 Soviet references.

SUBMITTED: March 26, 1959

Card 2/2

907/125-59-7-5/19

18(5) AUTHOR:

clepushkin, Yo.I.

TITIE:

Analysis of Governors Controlling the Welding Arc Intensity in Connection with the Use of Direct-Current Generators

PERICDICAL:

Avtomaticheskaya sverka, 1959, Mr 7, pp 27-39 (USSR)

ABSTRACT:

At the present time the method of continuous movement of electrodes is widely applied in automatic welding. Nowever, in some cases it is necessary to have a governor that would automatically control the arc intensity. This can be accomplished by using direct-action governors (without an intermediate amplifier), which governors (without an intermediate amplifier), which are by no means inferior to the welding heads having are by no means inferior to the welding heads having an independent speed of electrode movement. At the an independent speed of electrode movement is simplified the problem of the head drive construction and fies the problem of the head drive construction of enables the attaining of a continuous regulation of enables the attaining of a direct-current genespeeds. The rotation speed of a direct-current generator can be governed by changing one or the other

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sov/125-50-7-5/19

Analytis of Governors Controlling the Welding Arc Intensity in Connection with the Use of Direct-Current Generators

of the following factors: voltage, resistance in the ancher circuit, and induction current. All these factors are applied in the designs of direct-action governors. The author submits 7 layouts for governors working from DC generators with independent induction and 4 layouts for those working from DC generators with successive induction. The calculations made by the author show that by using DC generators with successive induction, the intermediate processes of arc intensity regulation pass more quickly than in the case there a system of self-regulation is used. This hortening of time required for the process of arc intensity regulation furthers to a large degree the preservation of the arc burning stability. The directaction governors controlling the welding are intensity are simple in construction, reliable, and can be recommended for use in automatic welding machines with continuously regulated movement of the electrode wire.

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Card 2/3

907/125-59-7-5/19

Analysis of Governors Controlling the Welding Arc Intensity in Connection with the Use of Direct-Current Generators

The precalculated values enable selection of the governor parameters. There are 4 graphs, 16 layouts and 7 Soviet references.

ASSOCIATION: TSMIIL-Elektrom AS USSR

The second secon

SUBMITTED: March 4, 1959

Card 3/3

Slepushkin, Ye.I., Candidate of Technical Sciences AUTHOR:

Direct-Action Arc Regulators with 2-Phase Motors TITLE:

Avtomaticheskaya svarka, 1959, Nr 10, pp 50-60 (USSR) PERIODICAL:

The article contains details of regulators with 2-ABSTRACT: phase welding (AC) and gives possible variations of

the regular lay-out in welding with 3-stage rectifiers; the static and dynamic properties are also given. A typical lay-out of a generator with a phase-shifting resistance in the feed-circuit is shown in Fig 1. Fig 1a illustrates that the winding of the motor governor (OUD) is of 2 voltages - arc voltage U and feed voltage U, while the exciting winding of the motor (OVD) is wired to another phase of the 3-phase circuit so that the angle between the voltages approaches 90°. To determine the quantities $E_{\rm OUD}$, ($I_{\rm OUD}$, ($E_{\rm out}$), the wiring sheme of the governor winding is presented as an equivalent scheme in Fig 1c, which is then developed to the lay-out given in Fig 1d. The estimated lay-out of the OUD winding in Fig. 1b gives the volta-

ge of the feed source as $U_{OUD} = E_{OUD} = I_d - I_z$ Refs 1 and 2_7, with the internal resistance Z_d . An alterdard 1/5

Direct-Action Arc Regulators With 2-Phase Motors

native method of phase displacement of the feed voltage is when the feed circuit consists of not R_p and X_L , but of R_p and X_s , in which case the feed circuit is served by the voltage on the condenser (Fig 1e). The regulated resistance R_p in a regulator at a given voltage in the lay-outs X_L and X_s is respectively: $R_p = X_L \cot g \phi_d \text{ and } R_p = X_c t g \phi_d \text{ (where } \phi_d = \text{arc cos} \\ \frac{I_d}{I_s} + \Delta I_o$, $I_{s,x}$ being the idle voltage of the welding

transformer and ΔI the fall in the voltage in the active resistance of the welding circuit). Every component of the insensitivity zone may be determined by means of the equation

$$I_{01.2} = I_{0VDK_p} \cdot \frac{A_{c+}}{q_{vup} \sin (d_r + \varphi_{vup})},$$

which is explained at length in the text. The author then deals with regulators which have no phase-shifting resistance on the feed circuit, the main lay-out

Card 2/5

APPROVED FOR RELEASE: 08/25/2000

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Direct-Action Arc Regulators with 2-Phase Motors

of which is illustrated in Fig 2a. The feed circuit is wired to the phase in the circuit which anticipates the voltage of the welding transformer by an angle of 120 (Figs 2a and 2b). The voltage in the OUD winding and the angle of phase difference between the voltages in the motor windings (Fig 2c) can be expressed thus:

$$I_{\text{OUD}} = \sqrt{K_{N}^{2}I_{D}^{2} + I_{Z}^{2} - 2K_{N}I_{D}I_{Z}\cos(60^{\circ} - \varphi_{D})} \quad \text{and}$$

$$\delta = \arctan \frac{0.865I_{Z} - K_{N}I_{D}\cos(30^{\circ} - \varphi_{D})}{0.5I_{Z} + K_{N}I_{D}\sin(30^{\circ} - \varphi_{D})}$$

where K_N is the coefficient of transformation of the composator AM. The results of calculations based on these formulae are given in detail and indicated in graph form in Fig 3, while Fig 4 shows the estimated resistance of a Type UM 50 watt experimental motor. Graphs of the initial power in the function I_D are given in Fig 5, and the minimum values of I_{TOD} when

Card 3/5

Direct-Action Arc Regulators with 2-Phase Motors

 I_D and I_Z are given $\frac{I_{OUD}min}{k_N} = I_D$ Sin (60° - φ D)

and $\frac{I_Z}{K_{-}} = I_D tg(60^\circ - \phi_D)$. Fig 6 contains a diagram of

a twin-action are regulator, fed from a 3-stage rectifier, but the basic system is much the same as in those mentioned above. Tests conducted on a directaction arc-voltage regulator, the results of which are given in Fig 7, show that this type of regulator provides for a stable welding process and non-relay electrode ignition. The use of Type DAD2-350/50 350 watt 2-phase hollow-rotor servomotors is recommended. There are 3 diagrams, 3 graphs, 1 photograph, and 8 Soviet references.

ASSOCIATION: Tsentral'naya nauchno-issledovatel'skaya laboratoriya elektro-tekhnicheskoy promyshlennosti (Central Scientific Research Laboratory of the Electrical Engineer-

ing Industry)

Card 4/5

SOV/125-59-10-6/16

Direct-Action Arc Regulators With 2-Phase Motors SUBMITTED: April 4, 1959.

Card 5/5

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PROFESSION LANGUAGE.

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11110 AUTHORS:

Moyzhes, A.S., and Slepushkin, Ye.I.

TITLE:

Machine-rectifier generators for spark machining

of metals

SOURCE:

Problemy elektricheskoy obrabotki materialov. Tsentr.

nauchnoissl. labor. elek. obrab. mat. AN SSSR.

Ed. by B.R. Lazarenko. Moscow, Izd-vo AN SSSR, 1962.

115-128.

There is a need for simple reliable and economic generators for spark machining, as existing supply sources are TEXT: uneconomic, particularly because they use large ballast resistan-Impulses in the duration range of 10^{-5} - 10^{-3} seconds and energies of 10^{-2} - 10 joule can be generated by simple commutatorless machines based on frequency changers in current production. TsNIL-ELEKTROM, in developing a range of such generators, follows three main trends: 1) machine-impulse generators MNF (MIG) with asymmetrical e.m.f. waveshape based on inductor synchronous alternators; 2) machine generators of impulses MTV (MGI) with unipolar e.m.f. impulses based on d.c. Card 1/4

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machines; and 3) machine-rectifier generators MBP(MVG) with unipolar e.m.f. impulses produced by half-wave rectification and based on frequency changers in current production. The last of these types was developed first because it is efficient (about 70%), flexible, simpler and makes better use of active material In spark machining it is required than do the other two types. first to strike the arc (high voltage, low current) and then to maintain it (low voltage, high current). It is because most machines are designed to have a naturally drooping characteristic or else are provided with ballast that they are so inefficient. This difficulty too can be overcome by the use of rectifiers. For this application, germanium and silicon rectifiers are preferred to selenium. In discussing design procedure, particular attention is paid to the voltage between the electrodes during the current impulse, which is considered as a back e.m.f. Of standard production machines, particularly type MVG-1 (based on welding frequency changer type NC-100-1 (PS-100-1)) which has already been developed, is recommended for use as a machine-rectifier generator. In this set the frequency changer is driven by a Card 2/4

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4-kW induction motor at 490 c/s. The exciter is supplied by a selenium rectifier. The armature consists of two parts on two separate bundles of stator stampings; these would give too high a voltage if connected in series and so they are either used . separately or connected in parallel, each section giving an output of 65 V. This voltage is stepped.up by a small transformer connected to one of the armature windings; it supplies the electrode gaps through a rectifier. Field regulation may still reduce the output voltage below that required for breakdown and so the ratio of the step-up transformer is made adjustable. achieve the maximum current of one armature section of about 80 A, the generator and rectifier are fan cooled. The rectifiers used are silicon diodes, one in each section of the armature circuit. The maximum power dissipated in the arc gap when both armature sections work simultaneously is about 2.8 kW. The maximum output in making holes in heat-resistant steel was 1500 mm3/min. generator type MVG-1, as compared with generator type MGI-2, of the same cost, gives about double the effective power, has a much higher efficiency, has a motor of less than half the output and Card 3/4

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weighs less than half. The output of the generator can be raised a further 25-30% by supplying two working positions and using both half-waves of e.m.f. Three other sets similar in principle which are being developed on the basis of other machines are briefly described. Thus type NVG-2 (based on standard machine type AJA-7M-0-8 (ALA-7N-0-8) will have an output of 3 kW at 450 c/s with a mean current of 200 A. This machine is now under study. Machine type MVG-5, now under development, should machine hard alloys to class 4 finish at 750 mm³/min, or to class 7 finish at a 2500 mm³/min at a finish of class 3. These outputs will be obtained with mean current values of 25-250 A. Machine MVG-4 an output of 16 kW at a mean current of 900 A. There are 10 figures and 1 table.

Card 4/4

SLEFUSHKIN, Ye.I.; SHCHITOVA, V.M.; MAKEYEV, I.F.

Line diagrams of magnetoelastic pressure transducers, Izr.
tekb. no.9:16-20 S '63. (MIRA 17:1)

SLEPUSHKIN, Ye.I.; BURDIN, V.M.; KRAYUSHKIN, S.V.; MOLGACHEV, D.A.; Prinimali uchastiye: MAKEYEV, I.F., SHCHITOVA, V.M.

Experimental investigation of magnetoelastic dynamometers used in measuring metal pressure on rolling-mill rolls. Sbor. trud TSNIICHM no.30:129-135 63. (MIRA 16:10)

(Dynamometer)

SHCHITOVA, V.M.; SLEPUSHKIN, Ye.I.

Using structural networks for determining transfer functions taking nonzero initial conditions into consideration. Sbor. trud TSNIICHM no.30:145-149 '63. (MIRA 16:10)

(Automatic control)

SHCHITOVA, V.M. (Moskva); SLEFUSHKIN, Ye.L. (Moskva); DLUDACH, D.Ya. (Moskva)

Analysis of a self-regulation process in electrochemical treatment of materials. Elektrichemical treatment of materials. Elektrichemical treatment of MIRA 18:11)

SLEPUSHKINA, 1.1

AID P - 2162

: USSR/Medicine Subject

Pub. 37 - 4/22 Card 1/1

Author Slepushkina, I. I.

Using the helminthoovoscopic method for the sanitary Title

evaluation of the soil of towns

: Gig. i san., 4, 17-20, Ap 1955 Periodical

Describes the testing of the earth in towns for the eggs Abstract

of intestinal parasitic worms, and the sanitary charac-

teristics of the soil as determined by these tests.

Recommends sanitary measures.

Institution: Kiev "Order of Labor Red Banner" Medical Institute im. Acad. A. A. Bogomolets

: Je 9, 1954 Submitted

EWT(1)/EWT(m)/T-2/EWP(h)5/0020/64/155/006/1398/1400 L 24209-65 AUTHOR: Burlakova, Ye. B.; Gaintaqva, V. D.; Slepukhina, L. V.; Khrapova, N. G.; (Corresponding member TITLE: Antiradical activity and radiation-protective effect of inhibitors of Emanuel, N. M. free-radical reactions AN SSR. Doklady*, v. 155, no. 6, 1964, 1398-1400 TOPIC TAGS: antiradical activity, radiation effect, radiation protection, free radical, free radical reaction, antioxidant, alkylated phenol derivative, alkylated amine derivative, arylated amine derivative, alkylated aminoslkylpyridine derivative ABSTRACT: Earlier work on this effect in protecting mice against lethal radiation is cited. The present work aimed at establishing the relation between the activity of nontoxic doses of these inhibitors and survival of the animals, expressed as antiradical activity A, as product of its relative effectiveness & Card 1/3

L 24209-65 ACCESSION NR: AP4034040

(chemical) and concentration c: A=&C. The tests were conducted on 1526 mice irradiated with lethal doses, treated with one of 9 preparations injected intraabdominally 15-45 minutes before irradiation. Their structural formulas, value & and survival rate of the mice so treated are tabulated. These chemicals have in common the ability to accept free radicals. The antiradical activity is graphed and presents a simple linear function (up to 60% survival). A depends either on & or on the toxicity of the agent, so that the concentration of the latter can be increased. The ratio of optimal radiobiological dose to maximal tolerance varies considerably; it is 1 for some, often considerably lower. For 2, 4-di-tert-butyloxytoluene the optimal dose was 50 mg/kg while 100 mg/kg results in zero survival; the maximal tolerated dose is 400 mg/kg [sic]. For 3-oxy-2,4-di-trimethylpyridine (64% survival rate) the optimum is 200 mg/kg, maximum tolerated 250 mg/kg. Thus, not only relative effectiveness and maximal tolerated dose, but also a value characterizing the reactive ability and toxicity of the accumulated radicals from the inhibitor (R' + HIn -- RH = In')

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Card 2/3

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have to be considered in such experiments. It is concluded that the inhibitors tested are promising radiation-protective substances. "The authors wish to thank I. S. Belostotska, A. A. Volod'kin, K. M. Dyumaev, A. I. Zlobin, V. V. Ershov, G. A. Nikiforov, L. D. Smirnov who synthesized the compounds used in this work." Orig. art. has: I table and I figure ASSOCIATION: none

SUEWITTED: 02Aug63

ENCL: 00

SUB CODE: LS, GC

NO REF SOV: 005

OTHER: 003

Card 3/3

SOURCE CODE: UR/0020/65/164/004/0934/0936 EWT(m) L 22902-66 ACC NR: AP5025869 AUTHOR: Burlakova, Ye. B.; Gaintseva, V. D.; Slepukhina, L. V. Khrapova, N. G.; Emanuel', N. M. (Corresponding Member AN SSSR) ORG: none TITLE: Relationship between the radiation protective and antitumoral action of inhibitor-antioxidants Doklady, v. 164, no. 4, 1965, 934-936 SOURCE: AN SSSR. TOPIC TAGS: radiobiology, radiation protection, radiation sickness, radistion biologic effect, carcinoma, alkylphenol, phenol, amine, organic nitrogen compound, mouse ABSTRACT: The radiation protective, antitumorigenic and radiosensitizing properties of a number of inhibitors were determined. Protection against radiation shown by 4-methyl-2,6-diteritary butylphenol, as determined by survival of mice after exposure to 550 r radiation, was maximum at injections of C = 50 mg/kg. At C = 100 mg/kg = Cnegative, the mortality rate equaled that of the control; dosages in excess of Cnegative were considered radiosensitizing. The behavior of all the inhibitors studied--polyphenols, substituted hydroxypyridines, Card 1/2

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